

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S40	20	S39 and (reconcil\$)	US-PGPUB; USPAT	OR	ON	2008/10/14 13:02
S39	816	(routing adj server)	US-PGPUB; USPAT	OR	ON	2008/10/14 13:02
S38	4073	(routing near2 server)	US-PGPUB; USPAT	OR	ON	2008/10/14 13:02
S41	12938	proxy adj server	US-PGPUB; USPAT	OR	ON	2008/10/14 13:03
S43	58	S41 and (reconcil\$ same financial)	US-PGPUB; USPAT	OR	ON	2008/10/14 13:04
S42	650	S41 and (reconcil\$)	US-PGPUB; USPAT	OR	ON	2008/10/14 13:04
S45	110646	(web internet network) same (distributed same system)	US-PGPUB; USPAT	OR	ON	2008/10/14 14:58
S44	191361	(web internet network) and (distributed same system)	US-PGPUB; USPAT	OR	ON	2008/10/14 14:58
S47	3024	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping)	US-PGPUB; USPAT	OR	ON	2008/10/14 14:59
S46	3474	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping forward bounce)	US-PGPUB; USPAT	OR	ON	2008/10/14 14:59

S49	1	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping) same (file financial) same (reconcile reconciliation)	US-PGPUB; USPAT	OR	ON	2008/10/14 15:00
S48	573	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping) same file	US-PGPUB; USPAT	OR	ON	2008/10/14 15:00
S51	27	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping) same (financial reconcile reconciliation)	US-PGPUB; USPAT	OR	ON	2008/10/14 15:02
S50	592	(web internet network) same (distributed same system) same (server) same (proxy routing route routed sweep sweeping) same (file financial reconcile reconciliation)	US-PGPUB; USPAT	OR	ON	2008/10/14 15:02
S52	1	(US-20030200325-\$). did.	US-PGPUB	OR	ON	2008/10/14 15:08
S53	506	((distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))))	US-PGPUB	OR	ON	2008/10/15 04:49

S54	245	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device))	US-PGPUB	OR	ON	2008/10/15 04:50
S56	31	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device)) and (reconciliation reconcile)	US-PGPUB	OR	ON	2008/10/15 04:51
S55	96	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device)) and (reconciliation reconcile accounting)	US-PGPUB	OR	ON	2008/10/15 04:51

S57	28	(router (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol)) and ((file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server)) and ((parallel adj processing) (distributed adj processing)) and ((shared adj resource) (network adj share) (distributed adj file adj system) (network adj file adj system) (shared adj file adj access) (disk adj sharing) (folder adj sharing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc)	US-PGPUB	OR	ON	2008/10/15 05:50
S59	24	(file adj server) and (router (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol)) and ((file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj	US-PGPUB	OR	ON	2008/10/15 05:54

		proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server)) and ((parallel adj processing) (distributed adj processing)) and ((shared adj resource) (network adj share) (distributed adj file adj system) (network adj file adj system) (shared adj file adj access) (disk adj sharing) (folder adj sharing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc)				
S60	159	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj server) (proxy adj server) (Content- filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp	US-PGPUB	OR	ON	2008/10/15 06:05

		(Multiversion near5 concurrency near5 control) moc mvcc) and (reconcile reconciliation)				
S61	6	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj server) (proxy adj server) (Content- filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) moc mvcc) and((reconcile reconciliation)same financial)	US-PGPUB	OR	ON	2008/10/15 06:06
S66	241	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj	US-PGPUB; USPAT	OR	ON	2008/10/15 06:08

		server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc) and (reconcile reconciliation)				
S65	20	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:08

		and((reconcile reconciliation)same financial)				
S64	80	(file adj server) and (router (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol)) and ((file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server)) and ((parallel adj processing) (distributed adj processing)) and ((shared adj resource) (network adj share) (distributed adj file adj system) (network adj file adj system) (shared adj file adj access) (disk adj sharing) (folder adj sharing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mvc mvcc)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:08
S63	905	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp)))	US-PGPUB; USPAT	OR	ON	2008/10/15 06:08

S62	435	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device))	US-PGPUB; USPAT	OR	ON	2008/10/15 06:08
S71	80	(file adj server) and (router (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol)) and ((file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server)) and ((parallel adj processing) (distributed adj processing)) and ((shared adj resource) (network adj share) (distributed adj file adj system) (network adj file adj system) (shared adj file adj access) (disk adj sharing) (folder adj sharing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) moc mvcc)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:09

S70	241	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc) and (reconcile reconciliation)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:09
S69	20	((file adj server) (data adj repository)) and (router routed routing (Access adj Distribution adj core adj router) (network adj switch)) and (nms (network adj management adj system) snmp (Simple adj network adj management adj protocol) (file adj server) (proxy adj server) (Content-filtering adj web adj proxy) (web adj proxy) DMS (Distributed adj	US-PGPUB; USPAT	OR	ON	2008/10/15 06:09

		Mediation adj Servers) nas (Network adj access adj server) (central adj server) (parallel adj processing) (distributed adj processing)) and ((Concurrency adj control) timestamp (Multiversion near5 concurrency near5 control) mcc mvcc) and((reconcile reconciliation)same financial)				
S68	190	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device)) and (reconciliation reconcile accounting)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:09
S67	73	(distributed same (system architecture)) and (ftp (file adj transfer adj protocol)) and (file same ((version versioning) same (control timestamp))) and ((proxy route routed routing index indexing) near5 (server device)) and (reconciliation reconcile)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:09
S72	155	(financial same (reconciliation reconcile)) and (ftp file adj transfer adj protocol)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:21
S74	12	S72 and (file adj server)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:22

S73	143	S72 and (database data adj repository file adj server)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:22
S77	1571	receive same file same (store save) same (location folder server) same (predetermined specific designated)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:34
S76	8740	receive same file same (store save) same (location folder server)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:34
S75	9983	receive same file same (store save redirect forward) same (location folder server)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:34
S80	88	receive same file same (store save) same (location server) same (predetermined specific designated) same (business)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:35
S79	0	receive same file same (store save) same (location server) same (predetermined specific designated) same "based on"	US-PGPUB; USPAT	OR	ON	2008/10/15 06:35
S78	1498	receive same file same (store save) same (location server) same (predetermined specific designated)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:35
S83	25	(proxy adj server) same (route direct save move forward) same (filename metadata)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:56
S82	195	(proxy adj server) same (route direct save move forward) same (filename metadata parameter)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:56
S81	201	(proxy adj server) same (route direct save move forward) same (filename file adj name metadata parameter)	US-PGPUB; USPAT	OR	ON	2008/10/15 06:56

S85	259	(database same distributed) same ((concurrency adj control) timestamp time-stamp)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:05
S84	4116	(database same distributed) and ((concurrency adj control) timestamp time-stamp)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:05
S87	14	(database same distributed) same ((concurrency adj control) timestamp time-stamp) and (proxy near5 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:06
S86	691	(database same distributed) and ((concurrency adj control) timestamp time-stamp) and (proxy near5 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:06
S88	15	(database same distributed) and ((concurrency adj control) timestamp time-stamp) and (proxy near5 server) same (upload push)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:12
S89	22	(financial same reconciliation) and (proxy near3 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:28
S90	37	(distributed near3 processing) same (data file) same (proxy near3 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:33
S91	4	(distributed near3 processing) same (database near3 server) same (proxy near3 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 07:36
S93	83	(distributed near3 processing) and (database near3 server) and (proxy near3 server) and concurren\$ and timestamp	US-PGPUB; USPAT	OR	ON	2008/10/15 07:37

S92	298	(distributed near3 processing) and (database near3 server) and (proxy near3 server) and concurren\$	US-PGPUB; USPAT	OR	ON	2008/10/15 07:37
S95	4196	scalable and (online network internet web web-based) same database same file	US-PGPUB; USPAT	OR	ON	2008/10/15 13:06
S94	17847	scalable and (online network internet web web-based) and database	US-PGPUB; USPAT	OR	ON	2008/10/15 13:06
S97	716	scalable and ((online network internet web web-based) same (database same file)) and (proxy near3 server)	US-PGPUB; USPAT	OR	ON	2008/10/15 13:07
S101	12	scalable and ((online network internet web web-based) same (database same file)) and (proxy near3 server) and (router routing routes) and (concurren\$ timestamp time-stamp "time stamp") and enterprise and (financial accounting account) same (reconcile reconciliation)	US-PGPUB; USPAT	OR	ON	2008/10/15 13:08
S100	297	scalable and ((online network internet web web-based) same (database same file)) and (proxy near3 server) and (router routing routes) and (concurren\$ timestamp time-stamp "time stamp") and enterprise and (financial accounting account)	US-PGPUB; USPAT	OR	ON	2008/10/15 13:08

S99	310	scalable and ((online network internet web web-based) same (database same file)) and (proxy near3 server) and (router routing routes) and (concurrent timestamp time-stamp "time stamp") and enterprise	US-PGPUB; USPAT	OR	ON	2008/10/15 13:08
S98	439	scalable and ((online network internet web web-based) same (database same file)) and (proxy near3 server) and (router routing routes) and (concurrent timestamp time-stamp "time stamp")	US-PGPUB; USPAT	OR	ON	2008/10/15 13:08

3/ 6/ 2009 1:28:26 AM

C:\Documents and Settings\pshumate\My Documents\EAST\Workspaces\ 10733411 -
Fenger - Fin Serv Prod Support.wsp